

Docket No.: 192863US0PCT

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

> RE: Application Serial No.: 09/555,529

> > Applicants: Patricia KANNOUCHE, et al.

Filing Date: July 24, 2000

For: SEQUENCES ENCODING A KIN17 PROTEIN

AND USES THEREOF

Group Art Unit: 1634

Examiner: JOHANNSEN

SIR:

Attached hereto for filing are the following papers:

Response to Restriction Requirement Statement from Publications Elsevier (1 pp.) International Preliminary Examination Report (13 pp.)

Our check in the amount of \$0.00 is attached covering any required fees. In the event any variance exists between the amount enclosed and the Patent Office charges for filing the above-noted documents, including any fees required under 37 C.F.R 1.136 for any necessary Extension of Time to make the filing of the attached documents timely, please charge or credit the difference to our Deposit Account No. 15-0030. Further, if these papers are not considered timely filed, then a petition is hereby made under 37 C.F.R. 1.136 for the necessary extension of time. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

OBLON SPIVAK **McClelland** MAIER

> NEUSTADT P.C.

ATTORNEYS AT LAW

RECEIVED

AUG 0 9 2002

TECH CENTER 1600/2900

Norman F. Oblon

Attorney of Record

Registration No. 24,618

Vincent K. Shier, Ph.D. Registration No. 50,552

Fg - 4/4

1e 24/11/98 11:11 A4 NORM Pg: 1/1

0-0145624866

P.01

Fax regu de : 33 0146548734

24-11-1998 11:21 DE LU

DE LOR DRR DSU CEA

THE HIM OF

Pan 24-41-58



PUBLICATIONS ELSEVIER

Dean Dr Angula.

The article 'Overcopression of Peinit protein forms intrancolour faci in mammalian cells' by Kannondra et al.

Biochimie 79 (9/10) (1997) 599-606,

reached the subscribers in the first week of Danuary, 1938. Elsevier

Treceived the issue 3-01-1998.

Sincerely

23, rue l'impi. 75724 Paris Codex 15 Color: Sat es comida se roume / pri 10 ser roup para l'et. et 4 se pri 10 - Fai : et 4 se pi 21

4-11-1998 11:0

33 1 45 58 94 21

91×

P.01